DR. CARLA ZAINIE Assistant Professor of Asian Art University of Kansas Lawrence, Kansas Dr. Carla Zainie graduated from the University of Kansas in 1964 with a degree in Art History and Oriental Languages. She entered the Peace Corps the same year and served for three years in the Sarawak Museum in Malaysia, identifying and classifying Chinese ceramics excavated from the coast of the South China Sea. She entered graduate school at the University of Washington Seattle, in 1968, and received her M.A. in Asian Art in 1969, and her Ph.D. in 1973. She has been an Assistant Professor of Asian Art at the University of Kansas since 1972, and has worked with the Japanese art collections at both the University of Kansas Museum of Art and the Nelson Gallery. Recent publications include a catalogue of an exhibition of Japanese prints from the KU collection. She has travelled in Malaysia, Singapore, Indonesia, the Philippines, Taiwan, Korea and Japan. Next year Dr. Zainie will be teaching at Oakland University in Rochester, Michigan. ####

People: K.C. Kan. Civic Arts Council 75-80 May 12 Marshall, Mo. Valley College 50+ May 16 Libert; Wm. Jewell. Coll. 90+ K.C. Chinese Club. 50+ May 17 800+ Ladies Lions Aux. Denver Nat. Hist. Mus. 40 May 19 Centralia C. of C. 40+ Potodes City May 21 100+

C. Bainie

The Chinese Exhibition

The Exhibition of Archaeological Finds of the People's Republic of China The William Rockhill Nelson Gallery-Atkins Museum of Fine Arts April 20th to June 8th, 1975



LECTURES	- DR. CARLA ZAINIE	
Monday	May 12, 1975	75.00 + 75
Monday	Civic Arts Council, KCK May 12, 1975	75.00 + 7 MCOA 150
	Mo Valley College	
Friday	May 16, 1975 Wm Jewel College, Liberty	MCOA 150 NEH 75
Friday	May 16, 1975 Chinese Society, SMK	
Saturday	May 17, 1975 Lions Club	75.00 + 75
Saturday	May 17, 1975 Denver Museum of Natural History	75.00 + 75
Monday	May 19, 1975 Chamber of Commerce Centralia, Mo	MCOA 150
Wednesday	May 21, 1975 Dodge City Arts Association Dodge City, Ks	75.00 + point Thy 103

Pay voncher (1) for D. Carla Zainie Not scanned